(Once Amended) The firewall system [claimed in claim 1] as in claims 47, 48, or 49, wherein the firewall [application comprises] box executes a plurality of proxy agents, each of the plurality of proxy agents [being individually suited,] configured to verify the incomming access request in accordance with a port number indicated in an incoming access request [, for verifying the incoming access request].

(Once Amended) The firewall system [claimed in claim 1] as in claims 47, 48, or 49, wherein the at least one proxy agent verifies that a source address associated with an incoming access request is authorized to access the network element.

(Once Amended) The firewall system [claimed in claim 6] as in claims 47 or 48, wherein the at least one proxy agent prompts the user to enter a user name and verifies the user name entered.

10. (Once Amended) The firewall system [claimed in claim 9] as in claim 49, wherein the second password is a random number.

1. (Once Amended) The firewall system [claimed in claim 9] as in claim 49, wherein the [out-of-bands means] communication channel is a beeper.

13. (Once Amended) The firewall system [claimed in claim 1] as in claims 47, 48, or 49, wherein the at least one proxy agent verifies that an incoming access request contains no executable commands directed to the firewall box.

14. (Once Amended) The firewall system [claimed in claim 1] as in claims 41, 48, or 49, wherein the at least one proxy agent verifies that a destination associated with an incoming access request is valid.

15. (Once Amended) The firewall system [claimed in claim 14] as in claims 47, 48, or 49, wherein the at least one proxy agent verifies that a destination indicated in an incoming access request is valid for a user associated with the incoming access request.

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McDonnell Boehnen Hulbert & Berghoff 300 South Wacker Drive, Suite 3200 Chicago, Illinois 60606 Telephone (312) 913-0001 (Once Amended) The firewall system [claimed in claim 1] as in claims 47, 48, or 49, wherein the at least one proxy agent addresses the network element according to an alias.

(Once Amended) The firewall system [claimed in claim 1] as in claims 47, 48, or 49, wherein the at least one proxy agent manages the connection the network element.

18. (Once Amended) The firewall system [claimed in claim 1] as in claims 47, 48, or 49, wherein the at least one proxy agent operates in a daemon mode.

20. (Once Amended) The firewall system [claimed in claim 1] as in claims 47, 48, or 49, wherein an operating system of the firewall box performs packet filtering.

21. (Once Amended) The firewall system [claimed in claim 1] as in claims 47, 48, or 49, further comprising:

A router attached between the firewall box and the public network, which router performs packet filtering.

22. (Once Amended) The firewall system [of claim 1] as in claims 47, 48, or 49 further comprising:

a transaction log for recording information regarding an access request.

Once Amended) The firewall method [claimed in claim 23] as in claims 50, 51 or 52, wherein an assigned proxy agent is selected from a plurality of proxy agents, each of the plurality of proxy agents configured to verify the incoming access request [being individually suited,] in accordance with a port number indicated in an incoming access request[, for verifying the incoming access request].

28. (Once Amended) The firewall method [claimed in claim 23] as in claims 58, 5% or 52, wherein the step of verifying the authority of the incoming access request includes:

using the at least one proxy agent to verify that a source address associated with an incoming access request is authorized to access the network element.

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25 28. (Once Amended) The firewall method [claimed in claim 27] as in claims 50, 51 or 52, wherein the method further comprises the steps of:

using the at least one proxy agent to prompt the user to enter a user name; and verifying the authority of the user name entered.

29. (Once Amended) The firewall method [claimed in claim 27] as in claims 50, 51 or 52, wherein the method further comprises the steps of:

using the at least one proxy agent to prompt the user to enter a user name and a password; and

verifying the authority of the user name and password entered.

35. (Once Amended) The firewall method [claimed in claim 30] as in claim 51, wherein the second password is a random number.

36 32. (Once Amended) The firewall method [claimed in claim 30] as in claim 51, wherein the [out-of-bands means is] communication channel includes a beeper.

(Once Amended) The firewall method [claimed in claim 23] as in claims 50, 51 or 52, wherein the step of verifying the authority of the incoming access request includes:

[using the at least one proxy agent to verify] <u>verifying</u> that an incoming access request contains no executable commands.

28. (Once Amended) The firewall method [claimed in claim 23] as in claims 50, 51 or 52, wherein the step of verifying the authority of the incoming access request includes:

[using the at least one proxy agent to verify] <u>verifying</u> that a destination associated with an incoming access request is valid.

29. (Once Amended) The firewall method [claimed in claim 23] as in claims 50, 51 or 52, wherein the step of verifying the authority of the incoming access request includes:

[using the at least one proxy agent to verify] <u>verifying</u> that a destination indicated <u>in</u> an incoming access request is valid for a user associated with the incoming access request.

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30 31. (Once Amended) The firewall method [claimed in claim 23] as in claims 50, 51 or 52, wherein the step of [using the proxy agent to form] forming a connection to the network element on behalf of the incoming access request includes:

addressing the network element according to an alias.

31. (Once Amended) The firewall method [claimed in claim 23] as in claims 50, 51 or 52, wherein the at least one proxy agent operates in a daemon mode.

39. (Once Amended) The firewall method [claimed in claim 23] as in claims 50, 51 or 52, wherein the method [is operates in a UNIX environment and the method] further includes the step of:

having the at least one proxy perform a Changeroot command prior to processing an incoming access request.

30. (Once Amended) The firewall method [claimed in claim 23] as in claims 50, 51 or 32, wherein the method further includes the step of

performing packet filtering on the incoming access request.

41. (Once Amended) The firewall method [claimed in claim 23] as in claims 50, 51 or 52, further comprising the step of:

maintaining a transaction log for recording information regarding an access request.

## Please add new claims 47 to 52:

A firewall system for protecting a network element form access over a network to which the network element is attached, the firewall system comprising:

- a firewall box comprising a stand alone computing platform;
- a first connection connecting the firewall box to the network element; and
- at least one proxy agent running on the firewall box for verifying that an access request packet received over the first connection is authorized to access the network element, the at least one proxy agent initiating a connection to the network element on behalf of the access request if

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the access request is authorized, wherein the at least one proxy agent verifies that a time period during which an incoming access request is received is valid.

A firewall system for protecting a network element form access over a network to which the network element is attached, the firewall system comprising:

- a firewall box comprising a stand alone computing platform;
- a first connection connecting the firewall box to the network element; and
- at least one proxy agent running on the firewall box for verifying that an access request packet received over the first connection is authorized to access the network element, the at least one proxy agent initiating a connection to the network element on behalf of the access request if the access request is authorized;

wherein the at least one proxy agent performs a Changeroot command prior to processing an incoming access request.

A firewall system for protecting a network element form access over a network to which the network element is attached, the firewall system comprising:

- a firewall box comprising a stand alone computing platform;
- a first connection connecting the network to the firewall box;
- a second connection connecting the firewall box to the network element; and
- at least one proxy agent running on the firewall box for verifying that an access request packet received over the first connection is authorized to access the network element, the at least one proxy agent initiating a connection to the network element on behalf of the access request if the access request is authorized, wherein the at least one proxy agent prompts the user to enter a user name and a password and verifies that a user associated with an incoming access request is authorized to access the network element, and upon receiving and verifying the user name and password, communicates a second password to the user using a communication channel other than the computer network being used to initiate the connection, which second password is to be entered by the user to advance a logon process.

A firewall method for protecting a network element from unauthorized access over a network to which the network element is attached, the method comprising the steps of:



receiving an incoming access request;

assigning a proxy agent to the incoming access request in accordance with a port number indicated in the incoming access request;

verifying the authority of the incoming access request to access the protected network element;

forming a connection to the network element via the proxy agent on behalf of the incoming access request, if the authority of the incoming access request is verified.

wherein the step of verifying the authority of the incoming access request includes:

determining the identity of a source of the incoming access request;

initiating a first set of verification checks in response to a first identified source;

and

initiating a second set of verification checks in response to a second identified source.

A firewall method for protecting a network element from unauthorized access over a network to which the network element is attached, the method comprising the steps of: receiving an incoming access request;

assigning a proxy agent to the incoming access request in accordance with a port number indicated in the incoming access request;

verifying the authority of the incoming access request to access the protected network element; and thereafter

forming a connection to the network element via the proxy agent on behalf of the incoming access request if the authority of the incoming access request is verified;

wherein the step of verifying the authority of the incoming access request includes:

verifying that a user associated with an incoming access request is authorized to access the network element; and,

communicating a second password to the user using a communication channel other than the network connection, which second password is to be entered by the user to advance a logon process.

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